

Search History Transcript

WEST Search History

Search History Transcript

DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AND	Hit Count
L60 (L59 and polymer) and @pd > 20040414	0
L59 (L58 and protein) and @pd > 20040414	0
L58 (L57 and pore) and @pd > 20040414	0
L57 (L56 and nanostructure) and @pd > 20040414	0
(biosensor) and @pd > 20040414	0
L56 (L50 and polypeptide) and @pd > 20040414	0
L54 (L51 and polypeptide) and @pd > 20040414	0
L53 (L52 and polypeptide) and @pd > 20040414	0
(5795782.bn.) and @pd > 20040414	0
L52 (6015714.bn.) and @pd > 20040414	0
L51 (5234566.bn.) and @pd > 20040414	0
L50 (L45 and polypeptide) and @pd > 20040414	0
L49 (L45 and biosensor) and @pd > 20040414	0
L48 (L44 and biosensor) and @pd > 20040414	0
L47 (L44 and polypeptide) and @pd > 20040414	0
L46 (L45 and polypeptide) and @pd > 20040414	0
L45 (nanopore) and @pd > 20040414	0
(sensing adj protein) and @pd > 20040414	0
L44 (polypeptide adj channel) and @pd > 20040414	0
L43 (polypeptide adj channel) and @pd > 20040414	0
L42 (L34 and polypeptide adj channel) and @pd > 20040414	0
L41 (L39 and polypeptide adj channel) and @pd > 20040414	0
L40 (L39 and channel) and @pd > 20040414	0
(L34 and polypeptide) and @pd > 20040414	0
L38 (L34 and (polypeptide adj pore)) and @pd > 20040414	0
L37 (L35 and (polypeptide adj pore)) and @pd > 20040414	0
L36 (L35 and (stochastic adj sensing)) and @pd > 20040414	0
L35 (ion adj channel) and @pd > 20040414	0
L34 (Protein adj channel) and @pd > 20040414	0
L33 (L32 and polypeptide) and @pd > 20040414	0
L32 (L31 and sensing) and @pd > 20040414	0
L31 (stochastic) and @pd > 20040414	0
L30 L29 and polymer	61
L29 L28 and protein	66
L28 L27 and pore	77

END OF SEARCH HISTORY